

UKCA TYPE-EXAMINATION CERTIFICATE

Regulation 2016/425, MODULE B

0120/PPE/240297 Issue 1

Product Electrostatic dissipative high visibility protective clothing against heat and flame, thermal effects of electric arc and for use in welding and allied processes, offering limited protection against liquid chemicals

Model 25049-44501 Trousers, 43849-44501 Jacket, 63849-44501 Dungaree, 83849-44501 Coverall

Trademark wenaas®

Certificate Holder / Manufacturer Wenaas Workwear AS
Bruasetvegen 122, 6386 Måndalen, Norway

Products comply with the applicable essential health and safety requirements of Personal Protective Equipment Regulation 2016/425 as brought into UK law and amended.

Standard(s) EN ISO 13688:2013+A1:2021, EN 1149-5:2018, EN ISO 20471:2013+A1:2016, EN ISO 11612:2015, IEC 61482-2:2018, EN ISO 11611:2015 and EN 13034:2005+A1:2009

Performance levels on page 2

This certificate shall be used in conjunction with conformity assessment procedure module C2 or D.

Validity This certificate is valid until 2029-09-05.

Date of issue 2024-09-05

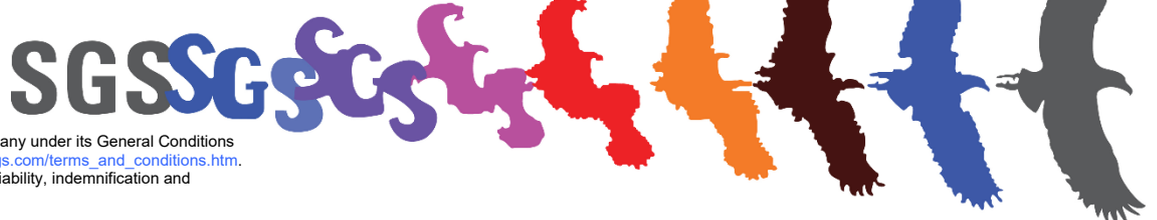
SGS United Kingdom Limited

Signature



Hanna Koskinen
Team Leader

SGS United Kingdom Limited is an Approved Body (0120) according to the Personal Protective Equipment Regulation



Additional information EN ISO 20471: Overall class 3, jacket class 2, trousers/dungaree class 1
EN ISO 11612: A1 B1 C1 F1
IEC 61482-2: APC 1 (4 kA), material ELIM 8,9 cal/cm², ATPV 9,3 cal/cm²
EN ISO 11611: Class 1 A1
EN 13034: Type PB[6]

Garments are partly made of a fluorescent yellow woven fabric, 54% MAC, 44% CO, 2% antistatic, 280 g/m². Non-fluorescent material is the same quality in colour deep navy.

Retroreflective material is silver sew-on quality.

Size range: 46->

The full details of the assessment are given in Certification report no. 0598/PPE/24/4035/R, 2024-09-05 with UKCA supplement documents.

Contract No: HEL-CERT240801114-02



0005